SEP 9 0 7005 WE SEP 9 0 7005 WE SEP 9 0 7005 WE SEP STRADERN TH

THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICATION OF:

Adolf Bernds et al.

SERIAL NO:

10/542,679

GROUP ART UNIT:

Not assigned

FILED:

July 19, 2005

EXAMINER:

Not assigned

CUSTOMER NO.:

27162

FOR:

Use of Conductive Black/Graphite Mixtures For The Production

of Low-Cost Electronics

ATTY/DKT NO.:

411000-141

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SIR:

Pursuant to 37 C.F.R. §1.56(a), Applicant(s) hereby cite(s) the enclosed documents listed on the attached copy of Form PTO-1449 which are believed to be material to the patentability of the above-identified application.

This Information Disclosure Statement is filed in accordance with the paragraph of 37 CFR §1.97 indicated below:

X §1.97(b)

This Information Disclosure Statement is filed:

- (1) Within three months of the filing date of a national application; OR
- (2) Within three months of the date of entry of the national stage of an international application; OR
- (3) Before the mailing of a first Office Action on the merits. No fee or statement is required.

____§1.97(c) This Information Disclosure Statement is filed after the period specified in paragraph (b) above, but before the mailing date of either:

- (1) A Final Action or under 37 CFR §1.113; OR
- (2) A Notice of Allowance under 37 CFR §1.311; AND

is accompanied by either: (check one)

		The statement as specified in 37 CFR §1.97(e) set out below; OR
		The fee of \$180.00 under 37 CFR §1.17(p).
§1.97(d)	This Informa of eith	tion Disclosure Statement is filed after the mailing date ner:
	(1)	a Final Action or under 37 CFR §1.113; OR
	(2)	A Notice of Allowance under 37 CFR §1.311;
	BUT filed on	or before payment of the Issue Fee; AND
		ompanied by:
	(1)	The statement as specified in 37 CFR §1.97(e) as set forth below; AND
	(2)	Petition is hereby made under 37 CFR §1.97(d) for consideration of this Information Disclosure Statement; AND,
	(3)	The petition fee of \$180.00 set out in 37 CFR §1.17(i).
§1.97(e)	The undersig	gned Attorney hereby states that:
	Statement was	of information contained in this Information Disclosure as first cited in any communication from a foreign patent unterpart foreign application not more than three months ling date of this Information Disclosure Statement;
	no item of Statement win a counter undersigned any individu	information contained in this Information Disclosure as cited in a communication from a foreign patent office rpart foreign application, or to the knowledge of the Attorney after making reasonable inquiry, was known to al designated in 37 CFR §1.56(c) more than three
	months prio	or to the filing date of the Information Disclosure

The relevancy of the cited patents, the foreign language and other documents listed on the attached PTO 1449 is that these documents were cited in the copending applications noted in the accompanying Disclosure Statement or were cited in a foreign application that may have subject matter generally related to the subject matter of one or more of the cited copending applications.

Statement.

The Commissioner is authorized to charge payment of any fees associated with this communication or credit any overpayment to Deposit Account No. 03-0678.

FIRST CLASS CERTIFICATE

I hereby certify that this correspondence is being deposited on the date set forth below with the U.S. Postal Service as First Class Mail, postage prepaid, in an envelope addressed to:

Mail Stop Amendment **Commissioner for Patents**

P.O. Box 1450

Alexandria, VA 22313-1450

Sept. 27, 2005

jánice Spéidel Date

#270240

Respectfully submitted,

Adolf Bernds et al.

William Squire Reg. No. 25,378 CARELLA, BYRNE,BAIN, GILFILLAN, **CECCHI, STEWART & OLSTEIN**

5 Becker Farm Road Roseland, NJ 07068

Tel: (973)994-1700

Fax: (973)994-1744

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICATION

Adolf Bemds et al.

OF:

SERIAL NO:

10/542,679

GROUP ART UNIT:

Not assigned

FILED:

July 19, 2005

EXAMINER:

Not assigned

CUSTOMER NO.

27162

FOR:

Use Of Conductive Black/Graphite Mixtures For The Production Of

Low-Cost Electronics

ATTY/DKT NO.:

411000-141

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

DISCLOSURE STATEMENT UNDER 37 CFR 1.56

SIR:

This paper is to bring to the attention of the PTO the following commonly owned copending U.S. applications, all of which are related in different respects to organic electronic devices and/or method of making such devices such as transistors, diodes, integrated circuits and the like. Many of these applications also have one or more common inventors. The enclosed PTO 1449 lists these applications. It is respectfully requested that the Examiner consider and make of record all of the cited applications listed on the attached PTO 1449.

Application No.	<u>Title</u>	Inventors	Atty. Dkt. No.
10/332,140	Method for the Production and Configuration of Organic Field-Effect Transistors (OFET)	Adolf Bernds et al.	411000-103

10/344,951	Organic Field-Effect Transistor (OFET), A Production Method Therefor, An Integrated Circuit Constructed From the Same and Their Uses	Adolf Bernds et al.	411000-99
10/362,932	Organic Field Effect Transistor, Method for Structuring an OFET and Integrated Circuit	Adolf Bernds et al	411000-110
10/380,113	Organic Rectifier, Circuit, RFID Tag and Use of an Organic Rectifier	Adolf Bernds et al.	411000-106
10/380,206	Organic Memory, Identification Marker (RFID-TAG) with Organic Memory and Uses of an Organic Memory	Adolf Bernds et al.	411000-102
10/381,032	Electrode and/or Conductor Track for Organic Components and Production Method Thereof	Adolf Bernds et al.	411000-105
10/433,959	Organic Field Effect Transistor, Method For Structuring an OFET and Integrated Circuit	Adolf Bernds	411000-108
10/433,961	Device For Detecting and/or Transmitting at Least One Environmental Influence, Method for Producing Said Device and Use Thereof	Wolfgang Clemens et al.	411000-111
10/467,636	Organic Field Effect Transistor With a Photostructured Gate Dielectric, Method for the Production and Use Thereof in Organic Electronics	Adolf Bernds et al.	411000-104
10/473,050	Device With At Least Two Organic Electronic Components and Method for Producing the Same	Adolf Bernds et al.	411000-113
10/479,234	Organic Field Effect Transistor, Method for Production and Use Thereof in the Assembly of Integrated Circuits	Adolf Bernds et al.	411000-101
10/479,238	Method For Producing Conductive Structures by Means of Printing Technique, and Active Components Produced Therefrom For Integrated Circuits	Adolf Bernds et al.	411000-100
10/492,922	Insulator for An Organic Electronic Component	Erwann Guillet et al.	411000-115
10/492,923	Electronic Unit, Circuit Design for the Same and Production Method	Wolfgang Clemens et al.	411000-114
10/498,610	Organic Field Effect Transistor with Offset Threshold Voltage and the Use Thereof	Walter Fix et al.	411000-119
10/508,640	Logic Component Comprising Organic Field Effect Transistors	Walter Fix et al.	411000-120

ŧ

.

10/508,737	Device and Method for Laser Structuring Functional Polymers and	Adolf Bernds et al.	411000-121
10/517,750	Substrate for an Organic Field Effect Transistor, Use of the Substrate, Method of Increasing the Charge Carrier Mobility and Organic Field Effect Transistor (OFET)	Wolfgang Clemens et al.	411000-122
10/523,216	Electronic Component Comprising Predominantly Organic Functional Materials And A Process For The Production Thereof	Adolf Bernds et al.	411000-123
10/523,487	Electronic Device	Wolfgang Clemens et al.	411000-124
10/524,646	Organic Component for Overvoltage Protection and Associated Circuit	Walter Fix et al.	411000-127
10/533,756	Organic Electronic Component with High- Resolution Structuring and Process for the Production Thereof	Wolfgang Clemens et al.	411000-128
10/534,678	Measuring Apparatus for Determining an Analyte in a Liquid Sample	Wolfgang Clemens et al.	411000-129
10/535,448	Organic Electronic Component Comprising Semi-Conductive Functional Layer and Method for Producing Said Component	Wolfgang Clemens et	411000-131
10/535,449	Organic Electronic Component Comprising the Same Organic Material for at Least Two Functional Layers	Adolf Bernds et al.	411000-132
10/344,926	An Electronic Circuit Having an Encapsulated Organic-Electronic Component, and a Method for Making an Encapsulated Organic-Electronic Component	Wolfgang Clemens et al.	411000-133
10/541,815	Organo-Resistive Memory Unit	Axel Gerlt et al.	411000-136
10/541,956	Board or Substrate for an Organic Electronic Device and Use Thereof	Wolfgang Clemens et al.	411000-137
10/541,957	Organic Field Effect Transistor And Integrated Circuit	Walter Fix et al.	411000-138
10/543,561	Organic Storage Component and Corresponding Triggering Circuit	Wolfgang Clemens et al.	411000-139
10/542,678	Organic Electronic Component and Method For Producing Organic Electronic Devices	Adolf Bernds et al.	411000-140
10/542,679	Use of Conductive Carbon Black/Graphite Mixtures for the Production of Low-Cost Electronics	Adolf Bernds et al.	411000-141

.

The Commissioner is authorized to charge payment of any fees associated with this communication or credit any overpayment to Deposit Account No. 03-0678.

FIRST CLASS CERTIFICATE

I hereby certify that this correspondence is being deposited on the date set forth below with the U.S. Postal Service as First Class Mail, postage prepaid, in an envelope addressed to:

Mail Stop Amendment Commissioner for Patents

P.O. Box 1450

Vanice Speidel

Atexandria, VA 22313-1450

Sept. 27, 2005

Date

#270243

Respectfully submitted, Adolf Bernds et al.

William Squire

Reg. No. 25,378 CARELLA, BYRNE,BAIN, GILFILLAN, CECCHI, STEWART & OLSTEIN

5 Becker Farm Road Roseland, NJ 07068

Tel: (973)994-1700

Fax: (973)994-1744

PTO/SB/08a (08-03)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. Department of Commerce

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

Substitute f	Substitute for form 1449A/PTO		Com	plete if Known
			Application Number	10/542,679
INFORMATION DISCLOSURE			Filing Date	July 19, 2005
	STATEMENT BY	APPLICANT	First Named Inventor	Adolf Bernds
			Group Art Unit	Not assigned
(Use as many sheets as necessary)		Examiner Name	Not assigned	
Sheet	1	2	Attorney Docket Number	411000-141

U.S. PATENT DOCUMENTS					
Cite No. ¹	Document Number Number-Kid Code ^{2 (f krown)}	Publication- Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevan Figures Appear	
103	US-6,852,583	10/09/2003	Adolf Bernds et al.	See accompanying Disclosure Statement filed herewith	
102	US-6,903,958	03/21/2002	Adolf Bernds et al.		
133	US-10/344,926	02/12/2004	Adolf Bernds et al.		
99	US-10/344,951	02/12/2004	Adolf Bernds et al.		
110	US-10./362,932	10/02/2003	Adolf Bernds et al.		
106	US-10/380,113	09/25/2003	Adolf Bernds et al.		
105	US-10/381,032	02/12/2004	Adolf Bernds et al.		
108	US-10/433,959	04/01/2004	Adolf Bernds		
111	US-10/433,961	04/01/2004	Wolfgang Clemens et al.		
109	US-10/451,108	05/13/2004	Mark Giles et al.		
104	US-10/467,636	11/04/2004	Adolf Bernds et al.		
113	US-10/473,050	05/20/2004	Adolf Bernds et al.		
101	US-10/479,234	12/30/2004	Adolf Bernds et al.		
100	US-10/479,238	10/20/2004	Adolf Bernds et al.		
115	US-10/492,922	03/03/2005	Erwann Buillet et al.		
114	US-10/492,923	12/23/2004	Wolfgang Clemens et al.		
119	US-10/498,610	N/A	Walter Fix et al.		
120	US-10/508,640	N/A	Walter Fix et al.		
121	US-10/508,737	N/A	Adolf Bernds et al.		
122	US-10/517,750	N/A	Wolfgang Clemens et al.		
123	US-10/523,216	N/A	Adolf Bernds et al.		
124	US-10/523,487	N/A	Wolfgang Clemens et al.		
127	US-10/524,646	N/A	Walter Fix et al.		
128	US-10/533,756	N/A	Wolfgang Clemens et al.		
	No.1 103 102 133 99 110 106 105 108 111 109 104 113 101 100 115 114 119 120 121 122 123 124 127	No.1 Number-Kid Code ^{2 (f krown)} 103 US-6,852,583 102 US-6,903,958 133 US-10/344,926 99 US-10/362,932 106 US-10/380,113 105 US-10/381,032 108 US-10/433,959 111 US-10/451,108 109 US-10/467,636 113 US-10/473,050 101 US-10/479,234 100 US-10/479,238 115 US-10/492,922 114 US-10/492,922 114 US-10/498,610 120 US-10/508,737 122 US-10/508,737 123 US-10/523,216 124 US-10/523,216 127 US-10/524,646	Cite No.1 Document Number Publication- Date MM-DD-YYYY 103 US-6,852,583 10/09/2003 102 US-6,903,958 03/21/2002 133 US-10/344,926 02/12/2004 99 US-10/344,951 02/12/2004 110 US-10/362,932 10/02/2003 106 US-10/380,113 09/25/2003 105 US-10/381,032 02/12/2004 108 US-10/433,959 04/01/2004 111 US-10/433,961 04/01/2004 109 US-10/451,108 05/13/2004 104 US-10/467,636 11/04/2004 113 US-10/479,234 12/30/2004 101 US-10/479,234 12/30/2004 100 US-10/479,238 10/20/2004 115 US-10/492,923 12/23/2004 119 US-10/498,610 N/A 120 US-10/508,640 N/A 121 US-10/508,737 N/A 122 US-10/523,216 N/A 123 US-10/523,487	Cite No.1 Document Number Publication- Date MM-DD-YYYY Name of Patentee or Applicant of Cited Document 103 US-6,852,583 10/09/2003 Adolf Bernds et al. 102 US-6,903,958 03/21/2002 Adolf Bernds et al. 133 US-10/344,926 02/12/2004 Adolf Bernds et al. 99 US-10/344,951 02/12/2004 Adolf Bernds et al. 110 US-10/362,932 10/02/2003 Adolf Bernds et al. 106 US-10/380,113 09/25/2003 Adolf Bernds et al. 108 US-10/433,959 04/01/2004 Adolf Bernds et al. 111 US-10/433,961 04/01/2004 Wolfgang Clemens et al. 109 US-10/451,108 05/13/2004 Mark Giles et al. 109 US-10/467,636 11/04/2004 Adolf Bernds et al. 111 US-10/479,234 12/30/2004 Adolf Bernds et al. 101 US-10/479,238 10/20/2004 Adolf Bernds et al. 115 US-10/492,923 12/23/2004 Wolfgang Clemens et al. 116 US-10/492,923 12/23/2004	

Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. Department of Commerce

U.S. Patent and Trademark Office; U.S. Department of Commerce
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

Substitute f	or form 1449A/PTO		Comp	plete if Known
			Application Number	10/542,679
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Filing Date	July 19, 2005
			First Named Inventor	Adolf Bernds
			Group Art Unit	Not assigned
(Use as many sheets as necessary)		Examiner Name	Not assigned	
Sheet	2	2	Attorney Docket Number	411000-141

	129	US-10/534,678	N/A	Wolfgang Clemens et al.	
	131	10/535,448	N/A	W. Clemens et al.	
	132	10/535,449	N/A	Walter Fix et al.	
	136	US-10/541,815	N/A	Axel Gerit et al.	
	137	US-10/541,956	N/A	Wolfgang Clemens et al.	
	138	US10/541,957	N/A	Walter Fix et al.	
	139	US-10/543,561	N/A	Wolfgang Clemens et al.	
	140	US-10/542,678	N/A	Adolf Bernds et al.	•
,	141	US-10/542,679	N/A	Adolf Bernds et al.	
Examiner	r Signature			Date Considered	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. Do NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2

#270247

x 08a (08-03)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. Department of Commerce

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

Substitute	Substitute for form 1449A/PTO		Complete if Known		
				Application Number	10/542,679
INFORMATION DISCLOSURE			RE	Filing Date	July 19, 2005
STATEMENT BY APPLICANT			NT	First Named Inventor	Adolf Bernds
				Group Art Unit	Not assigned
	(Use as many sheets as necessary)		Examiner Name	Not assigned	
Sheet	1	Of	11	Attorney Docket Number	411000-141

			U.S. PATENT DOCL	JMENTS	
Examiner Initial*	Cite No. ¹	Document Number Number-Kid Code ^{2 (f known)}	Publication- Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		US-2002/0022284	02-21-2002	Heeger	
		US-2002/0053320	05-09-2002	Duthaler	
		US-2002/0056839	05-16-2002	Joo et al.	
		US-2002/0068392	06-06-2002	Lee et al.	
		US-2002/0170897	11-21-2002	Hall	
		US-2002/0018911	02-00-2002	Bernius et al.	
		US-2002/0195644	12-26-2002	Dodabalapur et al.	
		US-2002/025391	02-28-2002	Angelopoulos	
		US-2002/130042	09-19-2002	Moerman et al.	
		US-2003/0112576	06-19-2003	Brewer et al.	
		US-2003/059987	03-27-2003	Sirringhaus et al.	
		US-2004/0002176	0101-2004	Xu	
		US-2004/0013982	01-00-2004	Jacobson et al.	
		US-2004/0026689	02-00-2004	Bernds et al.	
		US-2004/0084670	05-06-2004	Tripsas et al.	
		US-2004/0211329	10-00-2004	Funahata et al.	
		US-3,512,052	12-12-1970	MacIver et al.	
		US-3,769,096	10-30-1973	Ashkin	
		US-3,955,098	05-04-1976	Kawamoto	
		US-4,302,648	11-24-1981	Sado et al.	
		US-4,442,019	04-19-1984	Marks	
		US-4,926,052	05-15-1990	Hatayama	
		US-4,865,197	09-12-1989	Craig	
		US-5,173,835	12-22-1992	Comett et al.	
		US-5,206,525	0427-1993	Yamamoto et al.	
		US-5,259,926	11-09-1993	Kuwabara et al.	

Substitute for form 1449A/PTO

Complete if Known

Application Number 10/542,679

Filing Date July 19, 2005

STATEMENT BY APPLICANT
First Named Inventor Adolf Bernds
Group Art Unit Not assigned

(Use as many sheets as necessary)

Examiner Name Not assigned

11

Sheet

Attorney Docket Number

411000-141

US-5,321,240	06-14-1994	Takihira	
US-5,347,144	09-13-1994	Garnier et al.	
US-5,395,504	03-07-1995	Saurer et al.	
US-5,480,839	01-02-1996	Ezawa et al.	
US-5,486,851	01-23-1996	Gehner et al.	
US-5,502,396	03-26-1996	Desarzens	
US-5,546,889	08-20-1999	Wakita et al.	
US-5,569,879	10-29-1996	Gioton et al.	
US-5,574,291	11-12-1996	Dodabalapur et al.	
US-5,578,513	11-00-1996	Maegawa	
US-5,580,794	12-03-1996	Allen	
US-5,629,530	05-13-1997	Brown et al.	
US-5,630,986	05-20-1997	Charlton et al.	
US-5,652,645	07-29-1997	Jain	
US-5,691,089	11-25-1997	Smayling	
US-5,729,428	03-17-1998	Sakata et al.	
US-5,854,139	12-29-1998	Kondo et al.	
US-5,869,972	02-09-1999	Birch et al.	
US-5,946,551	08-31-1999	Dimitrakopoulos	
US-5,967,048	10-19-1999	Fromson et al.	
US-5,970,318	10-19-1999	Choi et al.	
US-5,973,598	10-26-1999	Beigel	
US-5,997,817	12-07-1999	Crismore et al.	
US-6,036,919	03-14-2000	Thym et al.	
US-6,045,977	04-04-2000	Chandross et al.	
US-6,060,338	05-09-2000	Tanaka et al.	
US-6,083,104	07-04-2000	Choi Kei Fung	
US-6,087,196	07-11-2000	Sutrm et al.	
US-6,133,835	10-17-2000	DeLeeuw et al.	
US-6,207,472	03-27-2001	Calligari et al.	
US-6,215,130	04-00-2001	Dodabalapur	
US-6,251,513	06-26-2001	Rector et al.	

3

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

11

Complete if Known		
Application Number	10/542,679	
Filing Date	July 19, 2005	
First Named Inventor	Adolf Bernds	
Group Art Unit	Not assigned	
Examiner Name	Not assigned	
Attorney Docket Number	411000-141	

4,562 09-00-2001	Batlogg et al.
),141 10-09-2001	Segal et al.
1,571 11-27-2001	Themont et al.
2,736 11-00-2001	Вао
5,539 10-19-1999	Dimitrakopoulos et al.
0,822 01-22-2002	Brown et al.
3,396 06-11-2002	Gudesen et al.
9,450 08-06-2002	Mutsaers et al. et al.
7,955 02-00-2005	Jacobsen et al.
2,583 02-08-2005	Bernds et al.
3,958 06-07-2005	Bernds et al.
3,958	06-07-2005

FOREIGN PATENT DOCUMENTS

	Cite Foreign Patent Document	Publication- Date	Name of Patentee or	Pages, Columns, Lines,		
Initial*	No. ¹	Country Code ³ Number ⁴ Kind Code ⁵ (If known)	MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	T ⁶
		DE 100 06 257	09-14-2000	IBM		
		DE 100 12 204 (title page only)	09-20-2001	Siemens		
		DE 100 33 112 (title page only)	01-24-2002	Siemens		
		DE 100 43 204	04-04-2002	Siemens		
		DE 100 58 559	05-29-2002	Interactive Biotech.		
		DE 100 61 297 (title page only)	06-27-2002	Siemens		
		DE 101 17 663	10-17-2002	Samsung SDI Co.		
		DE 102 19 905	12-04-2003	Osram Opto Semicond.		
		DE 198 16 860	11-18-1999	Deutsche Telekom		
		DE 198 52 312 (title page only)	05-20-1999	Nintendo Co.		
· · · · · · · · · · · · · · · · · · ·		DE 199 18 193	11-25-1999	Cambridge Display		
		DE 199 21 024 (title page only)	11-16-2000	Eichelmann		
		DE 199 33 757	01-25-2001	Giesecke & Devrient		
		DE 199 37 262	03-01-2001	Siemens		
		DE 424 38 32	06-30-1994	Daimler-Benz		
		DE 695 19 782 (title page only)	01-03-2001	News Datacom Ltd.		
		EP 0 128 529	12-19-1984	BASF		

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 4 11

Complete if Known					
Application Number	10/542,679				
Filing Date	July 19, 2005				
First Named Inventor	Adolf Bernds				
Group Art Unit	Not assigned				
Examiner Name	Not assigned				
Attorney Docket Number	411000-141				

EP 0 268 370 A2	05-25-1988	Canon Kabushiki Kaisha	Х
EP 0 268 370 A3	05-25-1988	Canon Kabushiki Kaisha	X
EP 0 350 179	01-10-1990	W & T Avery Ltd.	X
EP 0 442 123	08-21-1991	Neste OY	X
EP 0 460 242	12-11-1991	Nippon Petrochemicals	X
EP 0 501 456 A2	09-02-1992	Sony	X
EP 0 501 456 A3	09-02-1992	Sony	X
EP 0 511 807	11-04-1992	GEC Avery Ltd.	X
 EP 0 528 662	02-24-1993	Kabushiki Kaisha Toshiba	X
EP 0 615 256	09-23-1998	Koninklijke Philips	
EP 0 685 985	12-06-1995	Hitachi Metals	X
EP 0 716 458	06-12-1996	AT&T Corp.	X
EP 0 785 578 A2	07-23-1997	AT & T Corp.	
EP 0 785 578 A3	07-23-1997	AT & T Corp.	
EP 0 962 984	12-08-1999	Lucent Technologies	X
EP 0 966 182	12-22-1999	LG Electronics	Х
EP 0 979 715	02-16-2000	Adolf Illig Maschinenbau	
EP 0 981 165	02-23-2000	Lucent Technologies	X
EP 0 989 614 A2	03-29-2000	Sel Semiconductor	X
EP 1 048 912	11-02-2000	Miele & Cie	
EP 1 052 594	11-15-2000	Sokymat S.A.	
EP 1 065 725 A2	01-03-2001	Sel Semiconductor	Х
EP 1 065 725 A3	01-03-2001	Sel Semiconductor	X
EP 1 083 775	03-14-2001	Seiko Epson	
EP 1 102 335 A2	05-23-2001	Lucent Technologies	X
EP 1 103 916 (title page only)	05-30-2001	Infinson Technologies	
EP 1 104 035 A2	05-30-2001	Lucent Technologies	X
EP 1 134 694	09-19-2001	Infineon Technologies	
EP 1 224 999 A1 (title page only)	07-24-2002	Sumitomo Heavy Ind.	X
EP 1 237 207	09-04-2002	Fuji Photo Film Co.	X
EP 1 318 084	06-11-2003	Nippon Sanso Corp.	
FR2793089	11-03-2000	Liger Rene	
GB 2 058 462	04-08-1981	Shin-Etsu Polymer Co.	Х

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 5

Complete if Known					
Application Number	10/542,679				
Filing Date	July 19, 2005				
First Named Inventor	Adolf Bernds				
Group Art Unit	Not assigned				
Examiner Name	Not assigned				
Attomey Docket Number	411000-141				

 GB 723,598	02-09-1955	N V Phillips Gloeilampenfabrieken	X
GR2001P03239 (not available)			
GR2001P20024 (not available)			
JP 01169942 (abstract)	07-05-1989	Hitachi Ltd.	X
JP 05152560 (abstract)	06-18-1993	Sumitomo Chem Co.	
JP 05259434	10-05-1993	Nisha Printing	X
JP 05347422 (abstract)	12-27-1993	Fujitsu Ltd.	X
JP 08197788 (abstract)	08-06-1995	Hitachi Koki	X
JP 09083040	03-28-1997	Sharp Corp.	
JP 09320760	12-12-1997	Matsushita Electric Ind.	
JP 10026934	01-27-1998	Toshiba Chem. Corp.	
JP 2001085272 (abstract)	03-30-2001	Matsushita Electric Ind.	X
JP 362065477A	03-24-1987	Toshiba	X
JP 54069392	06-04-1979	Sakamoto Mitsuru	
JP 60117769 (abstract)	06-25-1985	Fujitsu Ltd.	
JP 61001060 (abstract)	01-07-1986	Hitachi Koki	X
JP 61167854	07-29-1986	Murata Mfg. Co. Ltd.	X
WO 00/33063	06-08-2000	Moorlodge Biotech	X
WO 00/36666	06-22-2000	E Ink Corp.	X
WO 00/79617	12-28-2000	Cambridge University	Х
WO 01/03126	01-11-2001	Regents of U. of CA	Х
WO 01/06442	01-25-2001	Yip	Х
WO 01/08241	02-01-2001	E Ink Corporation	Х
WO 01/15233	03-01-2001	Koninklijke Philips	Х
WO 01/17029	03-08-2001	E Ink Corp.	X
WO 01/17041	03-08-2001	E Ink Corp.	X
WO 01/27998	04-19-2001	Koninklijke Philips	Х
WO 01/46987	06-28-2001	Plastic Logic Ltd.	
WO 01/47044 A2	06-28-2001	Plastic Logic Limited	X
WO 01/47044 A3	06-28-2001	Plastic Logic Limited	Х
WO 01/47045	06-28-2001	Plastic Logic	X
WO 01/73109 A2	10-24-2001	Iverness Medical	X
 WO 01/73109 A3	10-24-2001	Ivemess Medical	X
WO 02/05360	01-17-2002	Siemens AK	×

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 6 11

Complete if Known				
Application Number	10/542,679			
Filing Date	July 19, 2005			
First Named Inventor	Adolf Bernds			
Group Art Unit	Not assigned			
Examiner Name	Not assigned			
Attorney Docket Number	411000-141			

WO 02/05361	01-17-2002	3M Innovative Prop.	X
WO 02/065557 A1	08-22-2002	Siemens	
WO 02/071139	09-12-2002	Acreo AB	X
WO 02/071505	09-12-2002	Acreo AB	x
WO 02/076924	10-03-2002	Nisshinbo Industries	
WO 02/091495	11-14-2002	Coatue Corp.	X
WO 02/095805 A2	11-28-2002	Plastic Logic Limited	Х
WO 02/095805 A3	11-28-2002	Plastic Logic Limited	Х
WO 02/099907	12-12-2002	Siemens	Х
 WO 02/099908	12-12-2002	Siemens	
WO 02/15264	02-21-2002	Siemens AK	
WO 02/19443	03-07-2002	Siemens	
WO 02/29912	04-11-2002	Cambridge University	Х
WO 02/43071	05-30-2002	Thin Film Electronics	Х
 WO 03/046922	06-05-2003	Infineon Technologies	-
WO 03/067680	08-14-2003	Canon Kabushiki Kaisha	×
WO 03/069552	08-21-2003	Rafsec Oy	Х
WO 03/081671	10-02-2003	Siemens AK	
 WO 03/095175	11-20-2003	ZBD Displays Ltd.	
 WO 04/042837 A2	05-21-2004	Siemens	X
WO 04/042837 A3	05-21-2004	Siemens	
WO 04/047144 A2	06-03-2004	Siemens	
WO 04/047144 A3	06-03-2004	Siemens	
WO 04/7194 A2	06-03-2004	Siemens	
WO 04/7194 A3	06-03-2004	Siemens	
WO 2004/032257	04-15-2004	Leonhard Kurz GmbH	
WO 2004/083859	09-30-2004	Platform Diagnostics	
WO 93/16491	08-19-1993	Kopin Corp.	X
WO 94/17556	08-04-1994	FCI-Fiberchem	X
WO 95/06240	03-02-1995	Metrika Laboratories	X
WO 95/31831 (title page only)	11-23-1995	Philips Electronics	X
WO 96/02924	02-01-1996	Oryx Techn Corp.	X
WO 96/19792	06-27-1996	Trustees of Princeton	
WO 97/12349	04-03-1997	DeRivaz	X
WO 97/18944	05-29-1997	Gov't of USA	X

Substitute	Substitute for form 1449A/PTO		Сотр	olete if Known
			Application Number	10/542,679
	INFORMATION DIS	CLOSURE	Filing Date	July 19, 2005
	STATEMENT BY APPLICANT		First Named Inventor	Adolf Bernds
			Group Art Unit	Not assigned
	(Use as many sheets as	s necessary)	Examiner Name	Not assigned
Sheet	7	11	Attorney Docket Number	411000-141

 WO 98/18156	04-30-1998	Steag Microtech	
WO 98/18186 (title page only)	04-30-1998	Erico Lightning	X
WO 98/40930	09-17-1998	Precision Dynamics	×
WO 99/07189	02-11-1999	Cambridge	X
WO 99/10929 (title page only)	03-04-1999	Koninklijke Philips	X
WO 99/10939	03-04-1999	Koninklijke Philips	X
WO 99/21233	04-29-1999	Regents of U California	Х
WO 99/40631	08-12-1999	Opticom USA	Х
WO 99/53371	10-21-1999	E Ink Corp.	
WO 99/54936	10-28-1999	Cambridge Display	X
WO 99/54936 Corrected Version	10-28-1999	Cambridge Display	
WO 99/66540	12-23-1999	Opticom ASA	X

x 08a (08-03)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. Department of Commerce

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

Substitute	Substitute for form 1449A/PTO		Comp	olete if Known
		Application Number	10/542,679	
INFORMATION DISCLOSURE			Filing Date	July 19, 2005
STATEMENT BY APPLICANT		First Named Inventor	Adolf Bernds	
			Group Art Unit	Not assigned
	(Use as many she	ets as necessary)	Examiner Name	Not assigned
Sheet	8	Of 11	Attorney Docket Number	411000-141

		NON-PATENT LITERATURE DOCUMENTS	
Examiner Initial	Cite No.		
		ASSADI A, et al:, "Field-Effect Mobility of Poly (3-Hexylthiophene) Dept. of Physics and Measurement Technology, Received 3 March 1988; accepted for Publication 17 May 1988	x
_		BAO, Z. et al., "High-Performance Plastic Transistors Fabricatecd by Printing Techniques", Chem. Mater Vol. 9, No. 6, 1997, pp 1299-1301.	х
		BRABEC, C.J. et al, "Photoinduced FT-IR spectroscopy and CW-photocurrent measurements of conjugated polymers and fullerenes blended into a conventional polymer matrix", Solar Energy Materials and Solar Cells, 2000 Elsevier Science V.V., pages 19-33.	x
		BRABEC, C.J. et al., "Photovoltaic properties of a conjugated polymer/methanofullerene composites embedded in a polystyrene matrix", Journal of Applied Physics, Vol 85, No. 9, 1999, pages 6866 – 6872.	×
		BRAUN D., et al, "Visible light emission from semiconducting polymer diodes", American Institute of Physics, Applied Physics Letters 58, May 6, 1991, pages 1982 – 1984.	X
		BROWN, A.R. et al., "Field-effect transistors made from solution-processed organic semiconductors", Elsevier Science, S.A., Synthetic Metals 88 (1997) pp. 37-55	х
		BROWN, A.R., "Logic Gates Made from Polymer Transistors and Their Use in Ring Oscillators", Science, Vol. 270, November 10, 1995, pp 972 - 974	X
		CHEN, Shiao-Shien et al:, "Deep Submicrometer Double-Gate Fully-Depleted SOI PMOS Devices: A Concise Short-Channel Effect Threshold Voltage Model Using a Quasi-2D Approadh", IEEE Transaction on Electron Devices, Vol. 43, No. 9, September 1996	×
		CHEN, X.L. et al., "Morphological and Transistor Studies of Organic Molecular Semiconductors with Anisotropic Electrical Characteristics", American Chemical Society, 2001, Chem. Mater. 2001, 13, 1341—1348.	Х
		CLEMENS, W. et al., "Vom Organischen Transistor Zum Plastik-Chip," Physik Journal, V. 2, 2003, pp. 31-36.	
		COLLET J. et al:, 'LOW VOLTAGE, 30 NM CHANNEL LENGTH, ORGANIC TRANSISTORS WITH A SELF-ASSEMBLED MONOLAYER AS GATE INSULATING FILMS:, APPLIED PHYSICS LETTERS, AMERICAN INSTITUTE OF PHYSICS. NEW YORK, US, Bd 76, Nr. 14, 3. april 2000 (2000-04-03), Seiten 1941-1943, XP000950589, ISSN:0003-6951, das ganze Dokument	х
		CRONE, B. ET AL, "Large-scale complementary Integrated circuits based on Organic transistors", Nature, Vol. 403, Feb. 3, 2000, PP. 521 -	X
		DAI, L. et al, "Photochemical Generation of Conducting Pattersn in Polybutadiene Films:, Macromolecules, Vol. 29, No. 1, 1996, pages 282-287, XP 001042019, the whole document	х
		DAI, L. et al., "I ₂ -Doping" of 1,4-Polydienes*, Elsevier Science S.A., Synthetic Metals 69 (1995), pp 563-566.	

Substitute for form 1449A/PTO

Complete if Known

Application Number 10/542,679

Filing Date July 19, 2005

STATEMENT BY APPLICANT First Named Inventor Adolf Bernds

Group Art Unit Not assigned

(Use as many sheets as necessary)

Examiner Name Not assigned

11

Sheet

Attorney Docket Number

411000-141

	Τ
DAI, L. et al., "Conjugation of Polydienes by Oxidants Other Than Iodine", Elsevier Science S.A., Synthetic Metals 86 (1997) 1893-1894.	
DE LEEUW D.M. et al., "Polymeric integrated circuits and light-emitting diodes", Electron Devices Meeting, 1997. Technical Digest, International, Washington, DC, USA 7-10 Dec. 1997, New York, NY, USA, IEEE, US 7 December 1997.	x
DODABALAPUR, A. et al., Organic smart pixels", American Institute of Physics, Applied Physics Letters, Vol. 73, No. 2, July 13, 1998, pp. 142 – 144.	×
FICKER, J. et al., "Dynamic and Lifetime Measurements of Polymer OFETS and Integrated Plastic Circuits, "Proc. of SPIE, v. 466, 2001, pp. 95-102	x
FIX, W. et al., "Fast Polymer Integrated Circuits Based on a Polyfluorene Derivative", ESSDERC 2002, 2002, pp. 527-529.	x
FIX, W., et al., "Fast polymer integrated circuits", American Institute of Physics, Applied Physics Letters, Vol. 81, No. 89, August 2002, pp. 1735-1737.	х
Fraunhofer Magazin- Polytronic Chips Von der Rolle, 4.2001, Pages 8-13	
GARNIER F et al:, "Vertical Devices Architecture By Molding Of Organic-Based Thin Film Transistor", Applied Physics Letters, American Institute Of Physics. XP000784120, issn: 0003-6951 abbildung 2	X
GARNIER et al., "Conjugated Polymers and Oligomers as Active Material For Electronic Devices", Synthetic Metals, Vol. 28, 1989	x
GELINCK, G.H. et al., "High-Performance All-Polymer Integrated Circuits", Applied Physics Letters, v. 77, 2000, pp. 1487-1489.	Х
GOSAIN, D.P., "Excimer laser crystallized poly-Si TFT's on plastic substrates", Second International Symposium on Laser Precision Microfabrication, May 16-18, 2001, Singapore, Vol. 4426, pages 394 – 400.	х
HALLS, J.J. M., et al., "Efficient photodiodes from interpenetrating polymer networks", Nature, Vol. 376, August 10, 1995, pp. 498 – 500.	Х
HARSANYI G. ET AL, "Polytronics for biogtronics:unique possibilities of polymers in biosensors and BioMEMS", IEEE Polytronic 2002 Conference, June 23, 2002, pages 211-215	
HEBNER, T.R. et al., "Ink-jet printing of doped polymers for organic light emitting devices:, American Institute of Physics, Applied Physics Letters, Vol. 72, no. 5, February 2, 1998, pages 519-521.	x
HWANG J D et al:, "A Vertical Submicron Slc thin film transistor", Solid State Electronics, Elsevier Science Publishers, Barking, GB, Bd. 38, NR. 2,1. February 1995 (1995-02-01), Seiten 275-278, XP004014040, ISSN:0038-1101, Abbildung 2	×
IBM Technical Disclosure Bulletin, "Short-Channel Field-Effect Transistor", IBM Corp., New York, US, Bd. 32, Nr. 3A, 1.August 1989 (1989-08-01), Seiten 77-78, XP000049357, ISSN:0018-8689, das ganze Dokument	х
KAWASE, T. et al., "Inkjet Printed Via-Hole Interconnections and Resistors for All-Polymer Transistor Circuits", Advanced Materials 2001, 13, No. 21, November 2, 2001, pp 1601 – 1605.	
KLAUK, H. et al., "Fast Organic Thin Film Transistor Circuits", IEEE Electron Device Letters, Vol. 20, no. 6, pages 289-291	х
KLAUK, H. et al., "Pentacene Thin Film Transistors and Inverter Circuits", 1997 International Exectron Devices Meeting Technical Digest, pages 539-542, December 1997	х

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Complete if Known

Application Number 10/542,679

Filing Date July 19, 2005

First Named Inventor Adolf Bernds

Group Art Unit Not assigned

Examiner Name Not assigned

(Use as many sheets as necessary)

 Sheet
 10
 11
 Attorney Docket Number
 411000-141

KNOBLOCH, A. et al., "Printed Polymer Transistors", Proc. Polytronic, v. 84, 2001, pp. 84-89	Х
KOBEL W. et al., "Generation of Micropattems in Poly (3-Methyl-Thiophene) Films Using Microlithography: A First Step in the Design of an All-Organic Thin-Film Transistor" Synthetic Metals, V. 22, 1988, pp. 265-271.	x
KOEZUKA, H. et al., "Macromolecular Electronic Device", Mol. Cryst. Liq. Cryst. 1994, Vol. 2555, pp. 221-230.	
 KUMAR, Anish et al:, "Kink-Free Polycrystalline Silicon Double-Gate Elevated-Channel Thin-Film Transistors", IEEE Transactions on Electron Devices, Vol. 45, No. 12, December 1998	х
LIDZEY, D. G. et al., "Photoprocessed and Micropatterned Conjugated Polymer LEDs", Synthetic Metals, V. 82, 1996, pp. 141-148	x
LOWE, J. et al., "Poly (3—(2—Acetoxyethyl)Thiophene): A Model Polymer for Acid-Catalyzed Lithography", Synthetic Metals, Elsevier Sequoia, Lausanne, CH, Bd. 85, 1997, Seiten 1427-1430.	х
LU, Wen et al., "Use of lonic Liquids for π-Conjugated Polymer Electrochemical Devices", Science, Vol 297, 2002, pages 983 – 987/	х
LUCENT TECHNOLOGIES, "Innovation marks significant milestone in the development of electronic paper", Cambridge, MA and Murray Hill, NJ, November 20, 2000. XP-002209726.	х
MANUELLI, Alessandro et al., "Applicability of Coating Techniques for the Production of Organic Field Effect Transistors", IEEE Polytronic 2002 Conference, 2002, pp. 201-204.	x
MIYAMOTO, Shoichi et al:, "Effect of LDD Structure and Channel Poly-Si Thinning on a Gate-All-Around TFT (GAT) for SRAM's, IEEE Transactions on Electron Devices. Vol. 46, No. 8, August 1999	х
OELKRUG, D. et al., "Electronic spectra of self-organized oligothiophene films with 'standing' and 'lying' molecular units", Elsevier Science S.A., 1996, Thin Solid Films 284-270	х
QIAO, X. et al., "The FeCl3-doped poly3-alkithiophenes) in solid state", Elsevier Science, Synthetic Metals 122 (2001) pp 449—454.	
REDECKER, M. et al., "Mobility enhancement through homogeneous nematic alignment of a liquid-crystalline polyfluorene", 1999 American Institute of Physics, Applied Physics Letters, Vol. 74, number 10, pp. 1400-1402.	х
ROGERS J A et al:, "Low-Voltage 0.1 Mum Organic Transistors and Complementary Inverter Circuits Fabricated with a Low-Cost Form of Near-Field Photolithography", Applied Physics Letters, American Institute of Physics. New York, US, Bd. 75, Nr. 7, 16. August 1999 (1999-08-16), Seiten 1010-1012, XP000934355, ISSN: 003-6951, das ganze Dokument	х
ROGERS, J. A. et al:, "Printing Process Suitable for Reel-to-Reel Production of High-Performance Organic Transistors and Circuits", Advanced Materials, VCH, Verlagsgesellschaft, Weinheim, DE, Bd. 11, Nr. 9, 5. Juli 1999 (1999-07-05), Seiten 741-745, P000851834, ISSN: 0935-9648, das ganze Dokument	×
ROMAN et al., "POLYMER DIODES WITH HIGH RECTIFICATION:, Applied Physics Letters, Vol. 75, No. 21, November 22, 1999	х
ROST, Henning et al., "All-Polymer Organic Field Effect Transistors", Proc. Mat. Week, CD, 2001, pp. 1-6	x
SANDBERG, H. et al, "Ultra-thin Organic Films for Field Effect Transistors", SPIE Vol. 4466, 2001, pp. 35 – 43.	x
 SCHOEBEL, "Frequency Conversion with Organic-On-Inorganic Heterostructured Diodes", Extended Abstracts of the International Conference on Solid State Devices and Materials, September 1, 1997	х

Substitute for form 1449A/PTO		Complete if Known			
			Application Number	10/542,679	
INFORMATION DISCLOSURE			Filing Date	July 19, 2005	
(Use as many sheets as necessary)		First Named Inventor	Adolf Bernds		
		Group Art Unit	Not assigned		
		Examiner Name	Not assigned		
Sheet	11	11	Attorney Docket Number	411000-141	

			_
	SCHRODNER M. ET AL., "Plastic electronics based on Semiconduc Conference on Polymers and Adhesives in Microelectronics and Pho Adhesives in Electronics. Proceedings (Cat. No. 01TH8592), First In and Adhesives in Micr, Seitenn 91 – 94.	tonics. Incorporating Poly, Pep &	x
	SHAHEEN, S.E., et al., "Low band-gap polymeric photovoltaic device 1583-1584.	es", Synthetic Metals, Vol 121, 2001, pages	X
	TAKASHIMA, W. et al., Electroplasticity Memory Devices Using Con Electrolytes", Polymer International, Melbourne, 1992, pages 249 – 2	• •	
	ULLMAN, A. et al., "High Performance Organic Field-Effect Transisto Soc. Symp. Proc., v. 665, 2001, pp. 265-270.	ors and Integrated Inverters", Mat. Res.	X
	VELU, G. et al. "Low Driving Voltages and Memory Effect in Organic Gate Insulator", Applied Physics Letters, American Institute of Physic 659 – 661.		
WANG, Hsing Lin et al., "Conducting Polymer Blends: Polythiophene and Polypyrrole Blends with Polystyrene and Poly (bisphenol A carbonate), American Chemical Society, 1990 pp. 1053 – 1059. WANG, Yading et al., "Electrically Conductive Semiinterpenetrating Polymer Networks of Poly(3-octylthiophene)", Macromolecules 1992, Vol 25, pages 3284 – 3290. YU, G. et al., "Dual-function semiconducting polymer devices: Light-emitting and photodetecting diodes", American Institute of Physics, Applied Physics Letter 64, March 21, 1994, pages 1540 –1542. ZHENG, Xiang-Yang et al., "Electrochemical Patterning of the Surface of Insulators with Electrically Conductive Polymers", J. Electrochem. Soc., v. 142, 1995, pp L226-L227.		• • •	X
		• • • • • • • • • • • • • • • • • • • •	x
		х	
		e of Insulators with Electrically Conductive	X
Examiner Signature Date Considered		Date Considered	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). 2 See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. s Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 6 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. BOX 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED